

ABSTRACT OF THE DISCLOSURE

For manufacturing a personal golf putter there are provided a putting surface with at least one hole into which a golfer putts balls, an initial putter with which the golfer hits the balls so as to put the balls into the hole, sensors for sensing parameters of the putter during hitting the balls by the golfer to putt the balls into the hole, a data processor, for processing data correspondingly to the sensed parameters, a transmitter for transmitting data corresponding to the sensed parameters, a computer for receiving, determining final parameters of a personal putter based on the data, and making the personal putter with the parameters that are unique to the golfer, with the sensors, processor and transmitter being incorporated in the initial putter.